8	2015			
	201)	OCT 17 REC'D'	tabel-	0 211 02
SEARCH REQUEST FORM S	cientific and Toobn		7001	204680
Rev. 1/26/2006 This is an experimental format	Please give suggestions or co	ical Information Cente	er - EIC2800	
	1100 mari		•	ត ·
Date Serial #	652,031	Priority Application Date	6/9/0	V
Your Name 1			1 10	- ·
- Day - 00	D 1250 d	Examiner #		
AU Phone	124838	Room SH	30	·
In what format would you like your results?	Donas is at 1 of it			
If submitting more than one search requ	Paper is the default.	PAPER DISK	EMAIL	
777	root torm, please prior	ilize the searches in orde	r of need.	, ^
Where have you searched so far on this case Circle: USPT DWPI F		. \	Weed!	define
Other: USPT DWPI E	PO Abs JPO Abs	IBM TDB	/C	11C3
				
What relevant art have you found so far? Pl	ease attach citations or	Information Disclosure Sta	tements	
	·		tements.	٠
What types of references would you like? F	Please checkmark:			
Primary Refs Nonpatent Literature	Teaching Refs			
Secondary Refs Foreign Patents	Other			
				_
Is this a "Fact & Faces 10				
Is this a "Fast & Focused Search	h" request? (Cir	cle One) YES	(NO)	
A "Fast & Focused Search" is completed in 2	1.3 hours (manife)	Thi		
A "Fast & Focused Search" is completed in 2 and meet certain criteria. The criteria are poshttp://uspto-a-pattr-2/siraapps/stic/npl/pplsear	sted in EIC2800 and on	the STIC NOT WALD	y specific topic	
http://uspto-a-pattr-2/siraapps/stic/npl/nplsear	ch.htm	web Page a	t ·	•
				■ F
What is the topic, such as the novelty, r desired focus of this search? Please in	notivation utility o	rothonomeric C		
				L .
registry numbers, definitions, structures topic. Please attach a copy of the abstract	s, strategies, and any	thing else that halns to	cronyms,	
topic. Please attach a copy of the abstra	act and pertinent clai	ms.	describe the	
Cla	d comi	76		
				, •
Dalla		1		
-topen; Je	e pages	56/c		
De Dion'	16 / 61	912		•
		3/30		•
1 ET				
			_	
				•
		· · · · · · · · · · · · · · · · · · ·		
Sagares Take	インプロサッ	3/201011-	123	
5722 202		99 124P	<u> </u>	$\overline{}$
3) 363)
aff Use Only Type of Search	Vendor			
earcher: HARLISON Structure (#)	STN	. K		
archer Phone: 3311 Bibliographic	, y	又		
archer Location: STIC-EIC2800, JEF-4B68 Litigation	Dialo			
te Searcher Picked Un: 10-23	Quest	el/Orbit		
To Completed: 10-23-00	Lexis	Nexis		
archer Pren/Rev Time: 77/)	www	V/Internet		•
dine Time:Other	Other			

23oct06 10:42:04 User259284 Session D3822.2

```
File 2:INSPEC 1898-2006/Oct W3
(c) 2006 Institution of Electrical Engineers
```

```
Set
          Items
                    Description
          50457 R1:R5 OR R8 OR ELECTROLUM? OR EL OR LEDS OR LIGHT() EMIT???-
S1
                 ?? OR LED(2N)(DISPLAY? ? OR DIODE? ? OR DEVICE? ? OR LIGHT OR
                 ELEMENT? ? OR MODULE? ?)
                     'RESINS' OR RESINS OR EPOX?????
S2
           26760
s3
             207
                     1AND2
                   S3 AND CTE
S4
               Ω
                     S3 AND EXPANSION
S5
               1
                   'THERMAL EXPANSION' OR 'COEFFICIENT OF THERMAL EXPANSION' -
S6
         178033
                 OR 'ELONGATION' OR CTE OR EXPANSION
                   1AND6
S7
             343
                     S7 AND SEAL?????
S8
               2
                   S7 AND POTT?????
S9
               Ω
                    S7 AND ENCAPSUL??????
S10
                1
                   S8:S9
S11
          2 S8:S9
86294 R1:R13 OR DICED OR DICING OR CUTTING OR SINGULAT?????
219 S1 AND S12
6 S2:S7 AND S13
5 S14 NOT (S5 OR S11)
6017 RESINS/TI,AB (January 2004)
862 EPOXIES/TI,AB
162 EPOXIDES/TI,AB
348 S6 AND S16:S18
49 CTE AND S16:S18
1 TEC AND S16:S18
S12
S13
S14
S15
S16
S17
S18
S19
S20
                   TEC AND S16:S18
C()T()E AND S16:S18
S21
              1
S22
               0
             0 T()E()C AND S16:S18
318 THERMAL???(3N)(STRESS????? OR STRAIN???? OR EXPAN????? OR -
S23
$24
                ELONG?????) AND S16:S18
S25
             444
                   S19:S24
                   S25 NOT (S15 OR S11 OR S5)
S26
             444
                   S25 NOT (S15 OR S11 OR S
S26 AND TRANSPAREN??????
S26 AND REFLECT??????
S27:S28
16AND17
S27
             5
S28
S29
              10
S30
             147
                     16AND17
S31
             .29
                     16AND18
            8 17AND18
2 S30:S32 AND S1
2 S33 NOT (S29 OR S15 OR S11 OR S5)
S32
S33
S34
```

23oct06 10:54:45 User259284 Session D3822.3

SYSTEM:OS - DIALOG OneSearch
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Oct W3
(c) 2006 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp

```
Items
                Description
Set
         1413
               AU=USMANI?
S1
               AU=SALYER?
          850
S2
               S1:S2 AND LEDS
           2
S3
           16 S1:S2 AND LIGHT() EMIT?????
S4
               S1:S2 AND RESIN??????
S5
          135
           50 S1:S2 AND EPOX????
S6
               S1:S2 AND SEAL????
           43
S7
               S1:S2 AND ENCAPSUL?????
           32
S8
           80 S1:S2 AND THERMAL??(3N) (EXPANSION?? OR PROPERT??? OR COEFF
S9
            OR COEFFS OR COEFFICIENT??)
            0 S1:S2 AND EL
S10
               S1:S2 AND ELECTROLUM??????
S11
            0
            0 S1:S2 AND CTE
S12
            0 S1:S2 AND TEC
S13
            2 S1:S2 AND MISMATCH????
S14
           27 S1:S2 AND COMPATIB???????
S15
           5 S1:S2 AND MATCH???????
S16
            0 S1:S2 AND COMPATAB??????
S17
           7 S1:S2 AND LED/TI, DE, ID
S18
           39 S3:S4 OR S8
S19
           0 S1:S2 AND OLED? ?
0 S1:S2 AND PLED? ?
S20
S21
               S3:S4 OR S18
S22
           18
               S5:S16
          277
S23
               22AND23
S24
           16
               RD S24 (unique items)
S25
           6
          265 AU=HAMID S?

331 AU=HAMID, S?

8 S1:S25 AND S26:S27

2 RD S28 (unique items)

1 S29 NOT S25
S26
S27
S28
S29
S30 ·
```

```
CAS/STN FILE 'HCAPLUS' ENTERED AT 09:55:53 ON 23 OCT 2006
          2632 SEA ABB=ON PLU=ON (LED OR LIGHT EMITTING) (3A) (?ARRAY? OR
L1
                ?MATRI?)
             56 SEA ABB=ON PLU=ON (LED OR LIGHT EMITTING) (3A) ROW###
L2
            439 SEA ABB=ON PLU=ON (LED OR LIGHT EMITTING) (3A) COLUMN####
L3
            115 SEA ABB=ON PLU=ON MULTI(1W) (LED OR LIGHT EMITTING)
L4
           237 SEA ABB=ON PLU=ON MULTIPLE(1W)(LED OR LIGHT EMITTING)
L5
          1096 SEA ABB=ON PLU=ON (PLURAL#### OR SEVERAL####) (1W) (LED OR
L6
               LIGHT EMITTING)
           240 SEA ABB=ON PLU=ON (DICING OR CUTTING OR CUT OR DICE OR
L7
                DICED) (3A) (LED OR LIGHT EMITTING)
          4577 SEA ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7)
^{\rm L8}
          1119 SEA ABB=ON PLU=ON (EPOX##### OR RESIN####) (2A) (LED OR LEDS
Ь9
               OR LIGHT EMITTER OR LIGHT EMITTING OR DIODE)
          5641 SEA ABB=ON PLU=ON (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR
L10
               L8 OR L9)
          4597 SEA ABB=ON PLU=ON WHITE (2W) PIGMENT######
L11
          79033 SEA ABB=ON PLU=ON (REFLECT#### OR FILM OR LAYER OR FILLED OR
L12
               FILL#### OR PARTICLE OR PARTICULATE OR POWDER#### OR PULVER###
                OR GRANULE OR GRANULATED OR GRAINS) (3A) (ANATASE OR WHITE OR
               RUTILE OR TIO2 OR (TI OR TITANIUM) (W) OXIDE OR DIOXIDE)
          27015 SEA ABB=ON PLU=ON (PIGMENT#### OR TINT#### OR COLOR#### OR
L13
               COLOUR####) (3A) (ANATASE OR WHITE OR RUTILE OR TIO2 OR (TI OR
                TITANIUM) (W) OXIDE OR DIOXIDE)
     FILE 'REGISTRY' ENTERED AT 10:03:15 ON 23 OCT 2006
          1276 SEA ABB=ON PLU=ON RUTILE OR ANATASE OR O.TI/MF OR O TI/ELF
L14
     FILE 'HCAPLUS' ENTERED AT 10:03:44 ON 23 OCT 2006
            151 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14) AND L10
L15
     FILE 'REGISTRY' ENTERED AT 10:03:56 ON 23 OCT 2006
               E EPOX/PCT
          50141 SEA ABB=ON PLU=ON "EPOXY RESIN"/PCT
L16
           813 SEA ABB=ON PLU=ON EPOX##### AND RESIN
L17
         145576 SEA ABB=ON PLU=ON EPOXY
L18
          4422 SEA ABB=ON PLU=ON EPOX#####(6A) (POLYMER OR COPOLYMER OR
L19
               HOMOPOLYMER OR MONOMER)
     FILE 'HCAPLUS' ENTERED AT 10:05:34 ON 23 OCT 2006
L20
            167 SEA ABB=ON PLU=ON L10 AND (L16 OR L17 OR L19)
            79 SEA ABB=ON PLU=ON (LEDS OR LIGHT
L21
                EMITTING DIODE) AND (L16 OR L17 OR L19)
L22
            535 SEA ABB=ON PLU=ON (LEDS OR LIGHT
               EMITTING DIODE) AND (L11 OR L12 OR L13 OR L14)
            195 SEA ABB=ON PLU=ON L10 AND L18
L23
          22905 SEA ABB=ON PLU=ON (LEDS OR LIGHT
L24
                EMITTING DIODE)
L25
            111 SEA ABB=ON PLU=ON L24 AND L18
     FILE 'STNGUIDE' ENTERED AT 10:09:54 ON 23 OCT 2006
     FILE 'HCAPLUS' ENTERED AT 10:11:34 ON 23 OCT 2006
L26
            637 SEA ABB=ON PLU=ON L15 OR L22
```

FILE 'STNGUIDE' ENTERED AT 10:11:35 ON 23 OCT 2006

```
FILE 'HCAPLUS' ENTERED AT 10:15:01 ON 23 OCT 2006
                           PLU=ON L20 OR L21 OR L23 OR L25 OR EPOXY
L27
         235117 SEA ABB=ON
                           PLU=ON
                                   (L11 OR L12 OR L13 OR L14) AND LIGHT
L28
            385 SEA ABB=ON
               EMITTING DEVICE
           930 SEA ABB=ON PLU=ON L26 OR L28
L29
L30
            90 SEA ABB=ON PLU=ON L27 AND L29
            16 SEA ABB=ON PLU=ON L30 AND (REFLECTIVE OR REFLECTOR OR LIGHT
L31
               REFLECTING)
            25 SEA ABB=ON PLU=ON L30 AND TRANSPAREN#####
L32
             3 SEA ABB=ON PLU=ON L30 AND TRANSLUCEN####
L33
             3 SEA ABB=ON PLU=ON L30 AND LIGHT TRANSMI#####
L34
             O SEA ABB=ON PLU=ON L30 AND SPECULAR
L35
            30 SEA ABB=ON PLU=ON
                                  (L32 OR L33 OR L34)
L36
L37
            30 SEA ABB=ON PLU=ON L30 AND L36
          1953 SEA ABB=ON PLU=ON (REFLECT#######(6A)(EPOXY OR RESIN))
L38
          11809 SEA ABB=ON PLU=ON TRANSPAREN####(6A)(EPOXY OR RESIN)
L39
          16868 SEA ABB=ON PLU=ON SUBSTRATE (6A) (EPOXY OR RESIN)
L40
            37 SEA ABB=ON PLU=ON L38 AND L39 AND L40
L41
            25 SEA ABB=ON PLU=ON ((L38 AND L39) OR (L38 AND L40) OR (L39
L42
               AND L40)) AND (CTE OR THERMAL EXPANSION OR EXPANSION COEFFICIENT)
             5 SEA ABB=ON PLU=ON ((L38 AND L39) OR (L38 AND L40) OR (L39
L43
               AND L40)) AND THINNER
                                  ((L38 AND L39) OR (L38 AND L40) OR (L39
             1 SEA ABB=ON PLU=ON
L44
               AND L40)) AND ULTRA THIN
                                  ((L38 AND L39) OR (L38 AND L40) OR (L39
L45
             O SEA ABB=ON PLU=ON
               AND L40)) AND SUPER THIN
             O SEA ABB=ON PLU=ON ((L38 AND L39) OR (L38 AND L40) OR (L39
L46
               AND L40)) AND SUPERTHIN
                                  ((L38 AND L39) OR (L38 AND L40) OR (L39
L47
             5 SEA ABB=ON PLU=ON
               AND L40)) AND ULTRATHIN
                                  ((L38 AND L39) OR (L38 AND L40) OR (L39
L48
           184 SEA ABB=ON PLU=ON
               AND L40)) AND THICKNESS
             1 SEA ABB=ON PLU=ON (L42 OR L43 OR L44 OR L45 OR L46 OR L47 OR
L49
               L48) AND LEDS
L50
             2 SEA ABB=ON PLU=ON (L42 OR L43 OR L44 OR L45 OR L46 OR L47 OR
               L48) AND LIGHT EMITTING
     FILE 'STNGUIDE' ENTERED AT 10:23:09 ON 23 OCT 2006
     FILE 'HCAPLUS' ENTERED AT 10:33:17 ON 23 OCT 2006
L51
             3 SEA ABB=ON PLU=ON L31 AND L32
L52
             O SEA ABB=ON PLU=ON
                                  L29 AND L48
             O SEA ABB=ON PLU=ON L48 AND FLUSH
L53
             2 SEA ABB=ON PLU=ON L48 AND AGAINST
L54
             O SEA ABB=ON PLU=ON L48 AND WALLS
L55
             9 SEA ABB=ON PLU=ON L48 AND SIDES
L56
             4 SEA ABB=ON PLU=ON L48 AND SURFACES
L57
L58
             6 SEA ABB=ON PLU=ON L48 AND DIRECTLY
             1 SEA ABB=ON PLU=ON
                                  L48 AND DIRECT
L59
             1 SEA ABB=ON PLU=ON L48 AND ADHERING
L60
           134 SEA ABB=ON PLU=ON (L31 OR L32 OR L34 OR L35 OR L36 OR
L61
               L37) OR (L41 OR L42 OR L43 OR L44 OR L45 OR L46 OR L47) OR
```

(L49 OR L50) OR (L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR

L57 OR L58 OR L59 OR L60)

```
FILE 'HCAPLUS' ENTERED AT 10:33:17 ON 23 OCT 2006
             3 SEA ABB=ON PLU=ON L61 AND LEDS/TI
L62
             9 SEA ABB=ON PLU=ON L61 AND LED/TI
L63
            24 SEA ABB=ON PLU=ON L61 AND LIGHT EMIT######/TI
L64
            O SEA ABB=ON PLU=ON L61 AND CTE/TI
L65
            7 SEA ABB=ON PLU=ON L61 AND EXPANSION/TI
L66
            42 SEA ABB=ON PLU=ON (L33 OR L34) OR (L43 OR L44 OR L45 OR L46
L67
               OR L47) .OR (L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR
               L56 OR L57 OR L58 OR L59 OR L60)
            55 SEA ABB=ON PLU=ON (L62 OR L63) OR L66 OR L67
L68
           336 SEA ABB=ON PLU=ON (L30 OR L31 OR L32 OR L33 OR L34 OR L35 OR
L69
               L36 OR L37) OR (L41 OR L42 OR L43 OR L44 OR L45 OR L46 OR L47
               OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR L56
               OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64)
           169 SEA ABB=ON PLU=ON L69 AND RESINS
L70
             1 SEA ABB=ON PLU=ON L69 AND EPOXIES
L71
             4 SEA ABB=ON PLU=ON L69 AND EPOXIDES
L72
            14 SEA ABB=ON PLU=ON L70 AND THICK###### AND (ULTRATHIN? OR
L73
               SUPERTHIN##### OR THIN######)
             0 SEA ABB=ON PLU=ON L70 AND CTE(6A)(RESIN##### OR EPOX#####)
L74
             6 SEA ABB=ON PLU=ON L70 AND EXPANSION (6A) (RESIN##### OR
L75
              EPOX#####)
            3 SEA ABB=ON PLU=ON L70 AND ARRAY#####
L76
            17 SEA ABB=ON PLU=ON L70 AND MATRI#####
L77
            86 SEA ABB=ON PLU=ON (L33 OR L34) OR (L43 OR L44 OR L45 OR L46
L78
               OR L47) OR (L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR
               L56 OR L57 OR L58 OR L59 OR L60) OR (L62 OR L63) OR L66 OR
               (L71 OR L72 OR L73 OR L74 OR L75 OR L76 OR L77)
            30 SEA ABB=ON PLU=ON L78 AND 1990-2001/PY
L79
            2 SEA ABB=ON PLU=ON L78 AND 1980-1989/PY
T80
            '4 SEA ABB=ON PLU=ON L78 AND 1980-1989/PRY
L81
           30 SEA ABB=ON PLU=ON L78 AND 1990-2001/PRY
L82
           50 SEA ABB=ON PLU=ON L78 AND 2001-2006/PRY
L83
           63 SEA ABB=ON PLU=ON L78 AND 2001-2006/PY
L84
            36 SEA ABB=ON PLU=ON L78 NOT L83
L85
           23 SEA ABB=ON PLU=ON L78 NOT L84
L86
            23 SEA ABB=ON PLU=ON L85 AND L86
L87
            41 SEA ABB=ON PLU=ON (L79 OR L80 OR L81 OR L82) OR L87
L88
             3 SEA ABB=ON PLU=ON L88 AND REFLECT#######(5A)TRANSPAREN#####
L89
     FILE 'STNGUIDE' ENTERED AT 10:45:09 ON 23 OCT 2006
     FILE 'HCAPLUS' ENTERED AT 10:45:56 ON 23 OCT 2006
             7 SEA ABB=ON PLU=ON ?REFLECTOR? AND L88
L90
L91
             O SEA ABB=ON PLU=ON ?MIRROR? AND L88
             O SEA ABB=ON PLU=ON SPECULAR AND L88
L92
             6 SEA ABB=ON PLU=ON L90 NOT L89
L93
         22398 SEA ABB=ON PLU=ON (RESIN#### OR EPOX#### OR REFLECT###### OR
L94
               MIRROR#####) (6A) (SIDES OR PERIPHER###### OR VERTICAL SURFACES
               OR SIDEWALLS OR PERIMET###### OR EDGE OR OUTER OR OUTSIDE OR
```

EXTERNAL## OR AROUND OR SURROUND####)

```
FILE 'HCAPLUS' ENTERED AT 10:45:56 ON 23 OCT 2006
           2305 SEA ABBEON PLUEON (L2 OR L3 OR L4 OR L5) OR L7 OR L15 OR
L95
                 (L20 OR L21 OR L22 OR L23) OR L25 OR L26 OR (L28 OR L29 OR L30
                OR L31 OR L32 OR L33 OR L34 OR L35 OR L36 OR L37)
            336 SEA ABB=ON PLU=ON (L41 OR L42 OR L43 OR L44 OR L45 OR L46 OR
L96
                L47 OR L48 OR L49 OR L50 OR L51 OR L52 OR L53 OR L54 OR L55 OR
                L56 OR L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR
                L65 OR L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR L73 OR
                L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81 OR L82 OR
                L83 OR L84 OR L85 OR L86 OR L87 OR L88)
           2551 SEA ABB=ON PLU=ON L95 OR L96
L97
             37 SEA ABB=ON PLU=ON L94 AND L97
L98
L99
          30924 SEA ABB=ON PLU=ON (RESIN#### OR EPOX#### OR REFLECT###### OR
                MIRROR#####) (6A) (INJECT##### OR POTT#### OR SEAL##### OR
                ENCAPSUL#### OR ADHERED)
            139 SEA ABB=ON PLU=ON L97 AND L99
L100
            172 SEA ABB=ON PLU=ON L98 OR L100
L101
            171 SEA ABB=ON PLU=ON L101 NOT (L90 OR L89)
L102
             5 SEA ABB=ON PLU=ON L102 AND REFLECT###### (6A) TRANSPAREN######
L103
             6 SEA ABB=ON PLU=ON L102 AND PIGMENT#####
L104
           16 SEA ABB=ON PLU=ON L102 AND WHITE
L105
          16 SEA ABB=ON PLU=ON L103 OR L104 OR L105)

17 SEA ABB=ON PLU=ON L106 AND 2001-2006/PY, PRY

14 SEA ABB=ON PLU=ON L106 AND 1990-2001/PY, PRY

1 SEA ABB=ON PLU=ON L106 AND 1980-1989/PY, PRY

7 SEA ABB=ON PLU=ON L106 NOT L107
L106
L107
L108
L109
L110
            15 SEA ABB=ON PLU=ON (L108 OR L109 OR L110)
L111
            15 SEA ABB=ON PLU=ON L111 NOT (L90 OR L89)
L112
L113 5504 SEA ABB=ON PLU=ON LED/TI AND (DEVICE OR PACKAGE OR ELEMENT
                OR COMPONENT OR MODULE)
L114 1176 SEA ABB=ON PLU=ON (L28 OR L29 OR L30 OR L31 OR L32 OR L33 OR
                L34 OR L35 OR L36 OR L37) OR (L41 OR L42 OR L43 OR L44 OR L45
                OR L46 OR L47 OR L48 OR L49 OR L50)
            336 SEA ABB=ON PLU=ON (L51 OR L52 OR L53 OR L54 OR L55 OR L56 OR
L115
                L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR L63 OR L64 OR L65 OR
                L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR L72 OR L73 OR L74 OR
                L75 OR L76 OR L77 OR L78 OR L79 OR L80 OR L81 OR L82 OR L83 OR
                L84 OR L85 OR L86 OR L87 OR L88)
           1278 SEA ABB=ON PLU=ON L96 OR L98 OR (L100 OR L101 OR L102 OR
L116
                L103 OR L104 OR L105 OR L106 OR L107 OR L108 OR L109 OR L110
                OR L111 OR L112) OR L114 OR L115
            128 SEA ABB=ON PLU=ON L113 AND (L114 OR L115 OR L116)
L117
            122 SEA ABB=ON PLU=ON L117 NOT (L90 OR L89 OR L112)
L118
              4 SEA ABB=ON PLU=ON L118 AND THIN#####
L119
              O SEA ABB=ON PLU=ON L118 AND ULTRATHIN#####
L120
             O SEA ABB=ON PLU=ON L118 AND SUPERTHIN######
L121
L122
             O SEA ABB=ON PLU=ON L118 AND MICROTHIN######
             O SEA ABB=ON PLU=ON L118 AND NANOTHIN######
L123
             O SEA ABB=ON PLU=ON L118 AND CTE
L124
             2 SEA ABB=ON PLU=ON L118 AND EXPANSION
L125
             6 SEA ABB=ON PLU=ON (L119 OR L120 OR L121 OR L122 OR L123 OR
L126
               L124 OR L125)
           5 SEA ABB=ON PLU=ON L126 AND 2001-2006/PY, PRY
1 SEA ABB=ON PLU=ON L126 NOT L127
L127
L128
```

```
FILE 'HCAPLUS' ENTERED AT 10:49:17 ON 23 OCT 2006
                   2 SEA ABB=ON PLU=ON L126 AND 1990-2001/PRY, PY
L129
                  2 SEA ABB=ON PLU=ON L128 OR L129
L130
                120 SEA ABB=ON PLU=ON L118 NOT L130
L131
                 O SEA ABB=ON PLU=ON L131 AND EPOXIES
L132
               O SEA ABB=ON PLU=ON L131 AND EPOXIES

O SEA ABB=ON PLU=ON L131 AND EPOXIDES

29 SEA ABB=ON PLU=ON L131 AND RESINS

7 SEA ABB=ON PLU=ON L131 AND RESINS/AB

5 SEA ABB=ON PLU=ON L135 AND 2002-2006/PY, PRY

4 SEA ABB=ON PLU=ON L135 AND 1990-2001/PRY, PY
L133
L134
L135
L136
L137
                 2 SEA ABB=ON PLU=ON L135 NOT L136
L138
                 4 SEA ABB=ON PLU=ON (L137 OR L138)
L139
                 4 SEA ABB=ON PLU=ON L139 NOT ((L90 OR L89 OR L112 OR L130))
L140
       FILE 'STNGUIDE' ENTERED AT 11:05:13 ON 23 OCT 2006
       FILE 'HCAPLUS' ENTERED AT 11:06:19 ON 23 OCT 2006
       51442 SEA ABB=ON PLU=ON ELECTROLUMINESCENT DEVICES
L141
             51894 SEA ABB=ON PLU=ON ELECTROLUMINESCENT DEVICE
L142
L142 51894 SEA ABB=ON PLU=ON ELECTROLOMINESCENT DEVICE
L143 51894 SEA ABB=ON PLU=ON (L141 OR L142)
L144 245 SEA ABB=ON PLU=ON L143 AND L16
L145 97 SEA ABB=ON PLU=ON L143 AND L17
L146 421 SEA ABB=ON PLU=ON L143 AND L18
L147 145 SEA ABB=ON PLU=ON L143 AND L19
L148 10 SEA ABB=ON PLU=ON L143 AND EPOXIES/AB
L149 7 SEA ABB=ON PLU=ON L143 AND EPOXIDES/AB
L150 329 SEA ABB=ON PLU=ON L143 AND RESINS/AB
L151 763 SEA ABB=ON PLU=ON (L144 OR L145 OR L146 OR L147 OR L148 OR
                     L149 OR L150)
                27 SEA ABB=ON PLU=ON L151 AND (CTE OR EXPANSION OR RELAX#####
L152
                      OR COMPATIBLE OR NONSTRESS#### OR UNSTRESS##### OR NON
                      STRESS#####)
L153 86 SEA ABB=ON PLU=ON L151 AND (THERMAL## OR NONSTRAIN##### OR
                     UNSTRAIN##### OR NON STRAIN####)
                 31 SEA ABB=ON PLU=ON L151 AND (PIGMENT#### OR COLORED OR
L154
                      COLOURED OR COLORING OR COLOURING OR TINT#####)
L155 31 SEA ABB=ON PLU=ON L151 AND WHITE L156 91 SEA ABB=ON PLU=ON L151 AND ?THIN
                78 SEA ABB=ON PLU=ON L151 AND THIN######
L157
              100 SEA ABB=ON PLU=ON (L152 OR L153)
L158
               57 SEA ABB=ON PLU=ON (L154 OR L155)
L159
              93 SEA ABB=ON PLU=ON (L156 OR L157)
1 SEA ABB=ON PLU=ON L158 AND L159 AND L160
12 SEA ABB=ON PLU=ON L158 AND L159
L160
L161
L162
                16 SEA ABB=ON PLU=ON L158 AND L160
4 SEA ABB=ON PLU=ON L159 AND L160
L163
L164
               30 SEA ABB=ON PLU=ON (L161 OR L162 OR L163 OR L164)
L165
                30 SEA ABB=ON PLU=ON L165 NOT (L90 OR L89 OR L112 OR L130 OR
L166
                    L140)
               24 SEA ABB=ON PLU=ON L166 AND 2002-2006/PY, PRY
L167
                11 SEA ABB=ON PLU=ON L166 AND 1990-2001/PY, PRY 0 SEA ABB=ON PLU=ON L166 AND 1980-1989/PY, PRY
L168
L169
                 6 SEA ABB=ON PLU=ON L166 NOT L167
L170
                 11 SEA ABB=ON PLU=ON L168 OR L170
L171
```

```
FILE 'HCAPLUS' ENTERED AT 11:17:13 ON 23 OCT 2006
         60960 SEA ABB=ON PLU=ON L141 OR L142 OR LEDS OR LIGHT EMITTING
L172
               DEVICE OR LIGHT EMITTING DIODE
          1698 SEA ABB=ON
                          PLU=ON L172 AND (EPOXIES OR RESINS OR EPOXIDES OR
L173
               EPOXY/TI,ST,CT,IT)
                          PLU=ON L173 AND REFLECTOR
            84 SEA ABB=ON
L174
                           PLU=ON L173 AND REFLECTION LAYER
             6 SEA ABB=ON
L175
                          PLU=ON L173 AND REFLECTING LAYER
             4 SEA ABB=ON
L176
            63 SEA ABB=ON PLU=ON L173 AND REFLECT##### (5A) (EPOX##### OR
L177
               RESIN####)
             O SEA ABB=ON
                          PLU=ON L173 AND REFLECTER
L178
                          PLU=ON (L174 OR L175 OR L176 OR L177)
           126 SEA ABB=ON
L179
                          PLU=ON L179 AND TRANSPAREN######
L180
            27 SEA ABB=ON
             7 SEA ABB=ON
                          PLU=ON L179 AND LIGHT(2A)TRANSMI######
L181
                           PLU=ON L179 AND WINDOW#####
L182
             1 SEA ABB=ON
             2 SEA ABB=ON PLU=ON L179 AND OPENINGS
L183
             O SEA ABB=ON
                          PLU=ON L179 AND APERTURES
L184
            33 SEA ABB=ON
                                    (L180 OR L181)
                           PLU=ON
L185
                                    (L180 OR L181 OR L182 OR L183)
                           PLU=ON
L186
            35 SEA ABB=ON
                           PLU=ON L186 NOT (L90 OR L89 OR L112 OR L130 OR
            34 SEA ABB=ON
L187
               L140 OR L171)
                                              50 TERMS
               SEL PLU=ON L187 1- PRN:
L188
     FILE 'WPIX, JAPIO' ENTERED AT 11:21:54 ON 23 OCT 2006
                           PLU=ON
                                   L188
L189
            65 SEA ABB≔ON
                                   L189 AND EPOX######
L190
            21 SEA ABB=ON
                           PLU=ON
                           PLU=ON
                                  L189 AND RESINS
             4 SEA ABB=ON
L191
                                   (L190 OR L191)
            22 SEA ABB=ON
                           PLU=ON
L192
L193
            18 SEA ABB=ON
                           PLU=ON L192 AND REFLECT#######
                           PLU=ON L192 AND TRANSPAREN######
L194
            19 SEA ABB=ON
                          PLU=ON L193 AND L194
            15 SEA ABB=ON
L195
             O SEA ABB=ON
                           PLU=ON L189 AND CTE
L196
                           PLU=ON L189 AND TEC
             O SEA ABB=ON
L197
                           PLU=ON L189 AND C T E
             O SEA ABB=ON
L198
                           PLU=ON L189 AND EXPANSION
             O SEA ABB=ON
L199
                           PLU=ON L189 AND EPOX#####(6A) EPOX######
L200
             2 SEA ABB=ON
                           PLU=ON (L195 OR L196 OR L197 OR L198 OR L199 OR L200)
L201
            15 SEA ABB=ON
                          PLU=ON L201 AND 2001-2006/PRY, PY
            12 SEA ABB=ON
L202
                          PLU=ON L201 AND 1990-2001/PRY, PY
             9 SEA ABB=ON
L203
                                   L201 AND 1980-1989/PRY, PY
L204
             O SEA ABB=ON
                           PLU=ON
                                   L201 NOT L202
L205
              3 SEA ABB=ON
                           PLU=ON
              9 SEA ABB=ON
                           PLU=ON
                                   (L203 OR L204 OR L205)
L206
```

FILE 'STNGUIDE' ENTERED AT 11:26:18 ON 23 OCT 2006

FILE 'WPIX, HCAPLUS' ENTERED AT 11:27:30 ON 23 OCT 2006

E JP57194588/PN

L207 2 SEA ABB=ON PLU=ON JP57194588/PN L208 1 SEA ABB=ON PLU=ON US5723363/PN

FILE 'HCAPLUS' ENTERED AT 11:28:48 ON 23 OCT 2006

E US 5723363/RE

L209 2 SEA ABB=ON PLU=ON "US 5723363, 1998, WIESE"/RE E JP 57194588/RE

```
FILE 'DPCI' ENTERED AT 11:29:50 ON 23 OCT 2006
                 E JP 57194588/PN.D
L210
               1 SEA ABB=ON PLU=ON JP57194588/PN.D
                 E US 5723363/PN.D
               5 SEA ABB=ON PLU=ON US5723363/PN.D
L211
               6 SEA ABB=ON PLU=ON (L210 OR L211)
L212
                 SEL PLU=ON L212 1- PRN : 15 TERMS
L213
                 SEL PLU=ON L211 1- PN.D:
                                                  47 TERMS
L214
            871 SEA ABB=ON PLU=ON L214
L215
            11 SEA ABB=ON PLU=ON L215 AND EPOX#######
L216
             36 SEA ABB=ON PLU=ON L215 AND RESIN###
L217
             12 SEA ABB=ON PLU=ON L215 AND TRANSPAREN#####
L218
             16 SEA ABB=ON PLU=ON L215 AND REFLECT#####
L219
L220
             69 SEA ABB=ON PLU=ON (L216 OR L217 OR L218 OR L219)
                 SEL PLU=ON L220 1- PRN:
L221
                                               111 TERMS
    FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 11:32:11 ON 23 OCT 2006
            231 SEA ABB=ON PLU=ON L221
L222
            18 SEA ABB=ON PLU=ON L213
249 SEA ABB=ON PLU=ON L222 OR L223
1 SEA ABB=ON PLU=ON L224 AND REFLECT###### (5A) (EPOX### OR RESIN###)
L223
L224
L225
              4 SEA ABB=ON PLU=ON L224 AND TRANSPAREN##### (5A) (EPOX#### OR RESIN####)
L226
              5 SEA ABB=ON PLU=ON (L225 OR L226)
L227
     FILE 'STNGUIDE' ENTERED AT 11:34:05 ON 23 OCT 2006
     FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 11:34:57 ON 23 OCT 2006
            244 SEA ABB=ON PLU=ON L224 NOT L227
L228
L229
             17 SEA ABB=ON PLU=ON L228 AND RESINS
              5 SEA ABB=ON PLU=ON L228 AND EPOXIES
L230
              1 SEA ABB=ON PLU=ON L228 AND EPOXIDES
L231
              O SEA ABB=ON PLU=ON L228 AND SEALER
L232
              0 SEA ABB=ON PLU=ON L228 AND SEALANT
9 SEA ABB=ON PLU=ON L228 AND ENCAPSULANT
2 SEA ABB=ON PLU=ON L228 AND TRANSPAREN#####(4A)(?POLYMER? OR
L233
L234
L235
                RESIN##### OR EPOX### OR MATERIAL)
              O SEA ABB=ON PLU=ON L228 AND TRANSPAREN######(4A)(SUBSTANCE OR
L236
                 COMPOUND OR COMPOSITION)
             10 SEA ABB=ON PLU=ON L228 AND REFLECTOR
L237
              O SEA ABB=ON PLU=ON L228 AND WHITE
L238
             38 SEA ABB=ON PLU=ON (L229 OR L230 OR L231 OR L232 OR L233 OR
L239
                L234 OR L235 OR L236 OR L237 OR L238)
L240
             38 SEA ABB=ON PLU=ON L239 NOT L227
             25 SEA ABB=ON PLU=ON L240 AND 1990-2000/PRY
L241
            17 SEA ABB=ON PLU=ON L240 AND 1990-2000/PY
L242
             10 SEA ABB=ON PLU=ON L240 AND 2001/PY
L243
            25 SEA ABB=ON PLU=ON (L241 OR L242 OR L243)
L244
             4 SEA ABB=ON PLU=ON L240 AND 2001/PRY
26 SEA ABB=ON PLU=ON L244 OR L245
0 SEA ABB=ON PLU=ON L246 AND EL
0 SEA ABB=ON PLU=ON L246 AND ELECTROLUM
L245 .
L246
L247
L248
              6 SEA ABB=ON PLU=ON L246 AND LIGHT EMIT#######
L249.
              3 SEA ABB=ON PLU=ON L246 AND LED
L250
             1 SEA ABB=ON PLU=ON L246 AND LEDS
L251
             7 SEA ABB=ON PLU=ON (L249 OR L250 OR L251)
L252
```

```
FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 11:41:14 ON 23 OCT 2006
               3 SEA ABB=ON PLU=ON L246 AND LED
L253
               O SEA ABB=ON PLU=ON L253 NOT L252
L254
     FILE 'STNGUIDE' ENTERED AT 11:42:00 ON 23 OCT 2006.
     FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 12:08:24 ON 23 OCT 2006
             462 SEA ABB=ON PLU=ON USMANI?/AU,IN
L255
L256
             597 SEA ABB=ON PLU=ON SALYER?/AU, IN
              50 SEA ABB=ON PLU=ON HAMID S/AU, IN
L257
             30 SEA ABB=ON PLU=ON L255 AND L256
L258
              0 SEA ABB=ON PLU=ON L255 AND L257
0 SEA ABB=ON PLU=ON L256 AND L257
L259
L260
            6 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND ELECTROLUMINESCENT DEVICE
L261
           0 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND EL
0 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND PLED
0 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND PLED
1 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND OLED
1 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND LEDS
3 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND LIGHT EMIT######
6 SEA ABB=ON PLU=ON (L255 OR L256 OR L257) AND ELECTROLUM?
L262
L263
L264
L265
L266
L267
           35 SEA ABB=ON PLU=ON (L258 OR L259 OR L260 OR L261 OR L262 OR
L268
               L263 OR L264 OR L265 OR L266 OR L267)
L269
              6 SEA ABB=ON PLU=ON L268 AND EPOX######
L270
             16 SEA ABB=ON PLU=ON L268 AND RESIN####
L271
              3 SEA ABB=ON PLU=ON L268. AND THERMAL##
              O SEA ABB=ON PLU=ON L268 AND EXPAN######
L272
               O SEA ABB=ON PLU=ON L268 AND ELONG#####
L273
               1 SEA ABB=ON PLU=ON L268 AND L16
L274
    FILE 'REGISTRY' ENTERED AT 12:12:36 ON 23 OCT 2006
L275 145576 SEA ABB=ON PLU=ON EPOXY
L276 1630 SEA ABB=ON PLU=ON EPOXIDE
     FILE 'WPIX, JAPIO, HCAPLUS' ENTERED AT 12:13:37 ON 23 OCT 2006
               O SEA ABB=ON PLU=ON L268 AND L276
L277
               1 SEA ABB=ON PLU=ON L268 AND L275
L278
               O SEA ABB=ON PLU=ON L268 AND (CTE OR TEC)
L279
         19 SEA ABB=ON PLU=ON (L269 OR L270 OR L271 OR L272 OR L273 OR L274) OR L278
L280
     FILE 'STNGUIDE' ENTERED AT 12:16:02 ON 23 OCT 2006
       FILE 'HCAPLUS' ENTERED AT 12:40:41 ON 23 OCT 2006
L281
               4 SEA ABB=ON PLU=ON ("US 5177593, 1993, ABE"/RE
                 OR "US 5177593, 1993, ABE MUNEZO"/RE)
               1 SEA ABB=ON PLU=ON "US 5177593"/RE NOT L281
L282
     FILE 'DPCI' ENTERED AT 12:41:54 ON 23 OCT 2006
                E US 5177593/PN.D
              17 SEA ABB=ON PLU=ON US5177593/PN.D
L283
L284
                  SEL PLU=ON L283 1- PRN : 25 TERMS
     FILE 'HCAPLUS' ENTERED AT 12:42:13 ON 23 OCT 2006
L285 17 SEA ABB=ON PLU=ON L284
             12 SEA ABB=ON PLU=ON L285 NOT (L282 OR L281)
L286
```